

BEST AVAILABLE COPY**AMENDMENT OF SPECIFICATION**

In the Specification, please replace the third paragraph on page 20, beginning on line 13 and continuing to line 4 on page 21, with the following:

In a further example (Figures 18 and 19), a cradle 200 is provided between the insert 190a and wedge ~~[[112]]~~ 12. Cradle 200 preferably includes a trough shaped rear surface 202 (like surface 91 of insert 90 in Figure 14) to bear against the wedge (although other surfaces are possible), and a curved, concave front face 204 (i.e., curved generally about a transverse axis). In this embodiment, the rear surface 191a of insert 190a complements cradle surface 204 so as to be curved generally about a transverse axis (instead of a vertical axis as shown, e.g., in Figure 14 for Insert 90). Nevertheless, front surface 204 of cradle 200 could also have a concave, curved form to define a generally vertical trough to receive insert 190 generally as spool 14a or insert 90 receive wedge 12. The rear wall 191a of the insert 190a, then, would have a complementary convex or crowned surface shape be received within the formed trough. The trough and crowned surface could also be reversed with the trough on the insert and the crowned surface on the cradle. The front wall of opening 180 in lip 176 could be formed with the convex wall to directly abut the front face 204 of cradle 200, but an insert 190 is preferred to protect the lip and enable the fit with existing lip constructions.

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